



CERTIFICATE OF ANALYSIS

Batch No: Final Report	18-43818 712515		Page		Page 1 of 2					
	712515	cining Cround	Laboratory Address		Traralgon Laboratory 4/55 Hazelwood Road, Traralgon,					
Client:	CFA West Sale Ti									
Contact:	PO Box 701				VIC 3844					
Address:	MOUNT WAVERI 3149	LEY VIC	Phone Fax		03 5176 4170 03 5176 4473					
			Contact	:						
					Client Manager					
PO No:	4500376196 v706		Date Sa	impled:	26-Sep-2018					
O			Date Sa	mples Received:	26-Sep-2018					
Sampler Name:	CFATRA		Date Iss	sued:	03-Oct-2018					
ALS Program Ref: Program Description:		West Sale Training Croup	d Amiad Water Systems							
Client Ref:	Analysis for CFA West Sale Training Ground - Amiad Water Systems Amiad Water Systems									
ollent Kel.			ed by NATA accreditation in the	a parformance of this	sonico					
Analysis	Method	Laboratory	Analysis	Method	Laboratory					
BOD5	WP030	Scoresby	Colilert (2000)	MM514	Traralgon					
Enterococci	MM572	Traralgon	pH	WA005	Traralgon					
Ps aeruginosa	MM528	Traralgon	SS at 104+/- 2°C	WA025	Scoresby					
0	ted in the laboratory may	U	time is generally not achievabl	le.	,					
Signatories										
Name	Title		Name	Title						
	Team Leader Nutrients			Traralgon Laboratory Man						
	Chemist									
$M^{[1]}M^{[1]}M^{[1]}$	Samples collected by ALS according to procedure EN/67.									
	Soil results expressed in mg/kg dry weight unless specified otherwise. Soil microbiological testing was commenced									
Accredited for com	, day received a MM524: Plate	and within 24 hours of samplin count results <10 per mL and	s otherwise stated. Water mic ig unless otherwise stated. I >300 per mL are deemed as and >250,000 per mL are dee	approximate.						
	025 - Testing	sults are based on raw data.		neu as approximite.						

Legionella species refers to Legionella species other than Legionella pneumophila

Measurement Uncertainties values for your compliance results are available at this link

Colilert (2000) - E.coli MPN Colilert

Ps aeruginosa - Pseudomonas aeruginosa

Enterococci - Enterococci



Sample No	Site Code	Site Description	Site Description				Sampled Date/Time	
5824858		Tank Supply to Fire	Tank Supply to Fire Service			WATER		13:47
5824859		Tank Supply to Ame	WATER		26/09/18	13:40		
Analysis - Aı	nalyte		Sample No. Site Code Units	5824858	5824859			
pH - pH, units			Units	7.8	7.5			
BOD5 - Biochemical Oxygen Demand, 5 Day		mg/L	<2	<2				
SS at 104+/- 2°C - Suspended Solids			mg/L	<2	<2			
Colilert (2000) - Coliforms MPN Colilert			orgs/100mL	0	0			

0

0

0

0

0

0

A blank space indicates no test performed.

orgs/100mL

orgs/100mL orgs/100mL